EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	99538	(oxide oxidation oxidiz \$3) near (method process treatment way)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/28 12:21
L2	209	(oxide oxidation oxidiz \$3) near (method process treatment way) with (reduc\$3 lower\$3 decreas\$3) near atmosphere	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/28 12:22
L3	12	(oxide oxidation oxidiz \$3) near (method process treatment way) same (reduc\$3 lower\$3 decreas\$3) near atmosphere same oxygen near concentration	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/28 12:23
S1	1	"10565422"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/04/15 08:08
S2	4279	surge near (suppressor arrester arrestor protector protecter suppresser)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/04/15 09:06
S4	1118	S2 and (discharge near gap)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/04/15 09:07
S 5	22	S4 and oxide near film	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/04/15 09:07
S6	43	337/18.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/04/15 09:15
S7	67	337/19.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/04/15 09:19

S8	66	S7 not S6	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/04/15 09:19
S9	3	"6788519"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/04/23 12:33
S10	2	"02046680"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/04/23 12:41
S11	2	(5714794 5915757). pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/04/23 12:45
S12	4283	surge near (suppressor arrester arrestor protector protecter suppresser)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/04/23 12:57
S13	46	S12 and conductive near film	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/04/23 12:57
S14	5	("4029380" "5365660" "5574610" "6118664" "6424514").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 13:02
S15	1	("6655012").URPN.	USPAT	OR	ON	2008/04/23 13:03
S16	2	("4240124" "4910632").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 13:10
S17	3	("5559663").URPN.	USPAT	OR	ON	2008/04/23 13:10
S18	103	(over\$1voltage over adj voltage) with (opto photo\$1diode photo \$1transistor)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/04/23 15:52
S19	43284	oxide near film with electrode	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/04/23 17:06
S20	42874	oxide adj film with electrode	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/04/23 17:06

S21	3	oxide adj film with electrode same surge adj protect\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/04/23 17:06
S22	37	oxide adj film with electrode and surge adj protect\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/04/23 17:07
S23	1	oxide adj film with electrode and (lighting lightning) adj (arrestor arrester)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/04/23 17:15
S24	970	yoshiyuki near tanaka. inv.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/04/23 17:22
S25	265	yoshiyuki near tanaka. inv.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2008/04/23 17:23
S26	12	("1889105" "1949623" "2081051" "2700126" "3431452" "4608320" "4729053").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 17:35
S27	3	("5506071").URPN.	USPAT	OR	ON	2008/04/23 17:36
S28	9	"4410831"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/04/23 19:30
S29	12	"3989985"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/04/23 19:31
S30	3	("5506071").URPN.	USPAT	OR	ON	2008/09/30 10:27
S31	5	("4117589" "4276536" "4512871" "5436608" "5506071").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/30 10:29

S32	38	("20020192559"	US-PGPUB;	OR	ON	2008/09/30
_		"3443306" "3600017"	` ·			10:29
		"3646405"	USOCR			
		"3733686" "4213558"				
		"4352714"				
		"4372038" "4479168"				
		"4532489"				
		"4538212" "4690480"				
		"4831708"				
		"4966748" "4992345"				
		"5001299"				
		"5041019" "5109594"				
		"5110307"				
		"5250845" "5298683"				
		"5397661"				
		"5405272" "5433260"				
		"5500026"				
		"5506071" "5535097 "				
		"5675122" "5701750" "5911206"			•	
		"5701758" "5811206" "6071557"				
		"6090503" "6127064 "				
		"6132900"				
		"6506514" "6554178 "				
		"6635382").PN.				
000			LIC DODUD.			0000/00/00
S33	7	("3816798"	US-PGPUB;	OR	ON	2008/09/30
		"5325259" "5436608"				10:31
		"5506071" "5963413" "6111740"	USOCR			
		"6788519").PN.				
00.4	11001	· · · · · · · · · · · · · · · · · · ·	LIO DODUD.			0000/00/00
S34	11034	(chromium chrom cr) with oxide with surface	US-PGPUB;	OR	ON	2008/09/30
		with oxide with surface	USPAT; EPO; JPO;			11:13
			IBM TDB			
			·,	<u></u>		
S 35	132	oxide near film with	US-PGPUB;	OR	ON	2008/09/30
		(chromium chrom cr)	USPAT; EPO;			11:14
		near surface	JPO;			
			IBM_TDB			
S36	15	"3,887,483"	US-PGPUB;	OR	ON	2009/04/08
			USPAT; EPO;			15:54
			JPO;			
			IBM_TDB			***************************************
S37	7	"3,887,843"	US-PGPUB;	OR	ON	2009/04/08
			USPAT; EPO;			15:55
			JPO;			
			IBM_TDB			
S38	2933	(surge absorpt\$3	US-PGPUB;	OR	ON	2009/04/08
220	2000	suppress\$3) and oxide	USPAT; EPO;	<u> </u>		19:05
		near (layer film) with	JPO;			
	:		· 1	:	8	\$
		(cr chrom\$5)	IBM_TDB			

S 39	432	(surge absorpt\$3 suppress\$3) and oxide near (layer film) with (cr chrom\$5) with (electrode member terminal)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/08 19:06
S40	42	(surge absorpt\$3 suppress\$3) and oxide near (layer film) near3 (cr chrom\$5) near3 (electrode member terminal)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/09 08:05
S41	10	("4540910" "4670684" "4853582" "4881913" "5465022" "5488262" "6307307" "6346766").PN. OR ("6621198").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/09 08:15
S42	432	(surge absorpt\$3 suppress\$3) and oxide near (layer film) with (cr chrom\$5) with (electrode member terminal)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/09 08:24
S43	390	S42 not S40	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/09 08:24
S44	4	chromimum near oxide	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/09 08:50
S45	180621	(chrom\$4 near oxide "Cr.sub.2" "O.sub.3")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/09 13:54
S46	42115	(chrom\$4 near oxide "Cr.sub.2" near "O. sub.3")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/09 13:54
S47	255	(surge near (absorb\$3 absorpt\$3 protect\$3 suppress\$3)) and chrom\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/09 13:59
S48	15	("1889105" "1949623" "2081051" "2700126" "3431452" "4608320" "4729053").PN. OR ("5506071").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/09 15:52

S49	0	(chrom\$3 cr) with on with oxide near (film layer)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/09 17:43
S50	1	(chrom\$3 cr) same on same oxide near (film layer)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/09 17:43
S51	8027	(chrom\$3 cr) with oxide adj (film layer)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/09 17:44
S52	4608	surge near (suppressor arrester arrestor protector protecter suppresser)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/09 17:45
S53	2	S52 and S51	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/09 17:45
S54	12371	surge near (suppress \$3 arrest\$3 protect\$3 absorpt\$3 absorb\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/09 17:48
S 55	5	S54 and S51	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/09 17:48
S56	172	(chrom chromium cr) with top with oxide near (layer film)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/09 18:00
S57	24	(chrom chromium cr) with top with oxide near (layer film) with (electrode terminal member discharg\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/09 18:01
S58	41447	(chrom\$4 cr) with (electrode terminal pin)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/13 11:42
S59	961	(chrom\$4 cr) with (electrode terminal pin) with oxide near (film layer)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/13 11:43
S60	3731	(chrom\$4 cr) same (electrode terminal pin) same oxide near (film layer)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	on ON	2009/04/13 11:43

S61	2186	(chrom\$4 cr) with (electrode terminal pin) same oxide near (film layer)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/13 11:44
S62	650	(chrom\$4 cr) with (electrode terminal pin) same oxide near (film layer) and (over \$1voltage over ADJ voltage surge spike impulse pulse droop esd electrostatic ADJ discharge over ADJ current over\$1current arc\$3 spark\$3 transient nuisance spureous)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/13 11:52
S 63	650	(chrom\$4 cr) with (electrode terminal pin) same oxide near (film layer) and (over \$1voltage over ADJ voltage surge spike impulse pulse droop esd electrostatic ADJ discharge over ADJ current over\$1current arc\$3 spark\$3 transient)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/13 11:52
S64	649	(chrom\$4 cr) with (electrode terminal pin) same oxide near (film layer) and (over \$1voltage over ADJ voltage surge spike impulse pulse esd electrostatic ADJ discharge over ADJ current over\$1current arc\$3 spark\$3 transient)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/13 11:53

S 65	102	(chrom\$4 cr) with (electrode terminal pin) same oxide near (film layer) and (over \$1voltage over ADJ voltage surge spike impulse pulse esd electrostatic ADJ discharge over ADJ current over\$1current arc\$3 spark\$3 transient) same (absorb \$3 absorpt\$3 suppress \$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/13 11:55
S66	1	"11572177"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/23 14:14
S67	4	"5559663"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/23 14:35
S68	5	"5671114"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/23 15:01
S 69	94	chrom\$3 near4 oxide near (film layer) with (enrich\$4 concentrat \$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/27 15:41
S70	22	chrom\$3 near4 oxide near (film layer) with (enrich\$4 concentrat \$3) and (surge suppress\$3 arrest\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/27 15:42
S71	7	chrom\$3 with oxide near3 film with (enrichment enriched)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2009/04/27 16:00
S72	88	(surge suppress\$3 arrest\$3) same high near voltage same indicator	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/04/27 16:20
S73	3	("5506071").URPN.	USPAT	OR	ON	2009/04/28 09:03

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